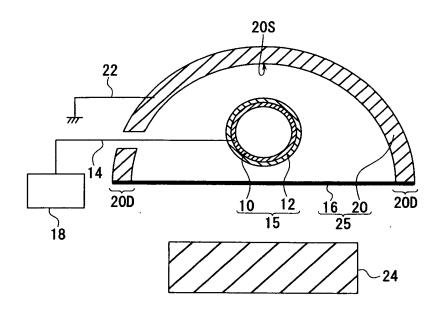
FIG. 1



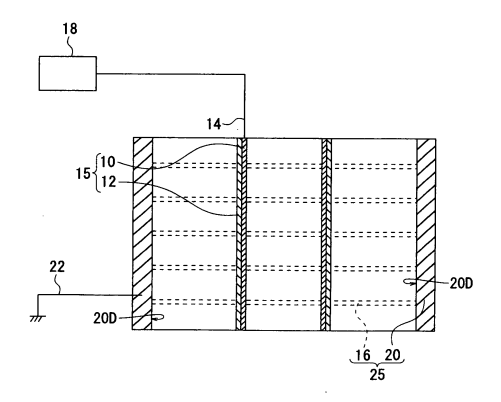
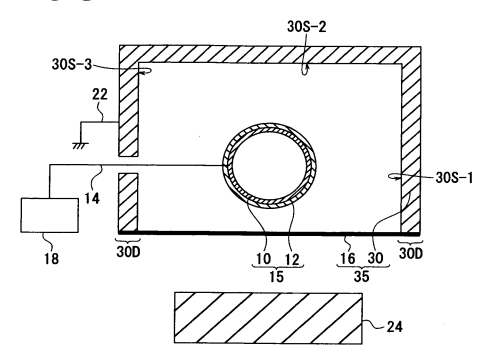
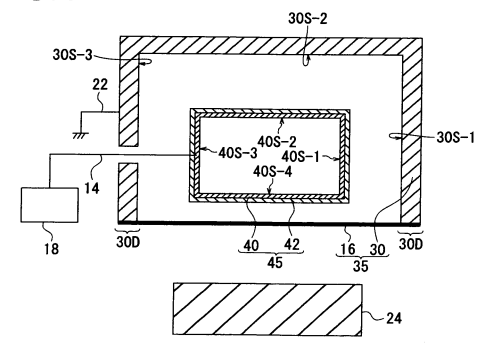


FIG.3





Inventor: Mikhail LOMAEV et al.

Title of Invention: DIELECTRIC BARRIER DISCHARGE EXCIMER LIGHT SOURCE Attorney Docket No.: 32011-236449

VENABLE

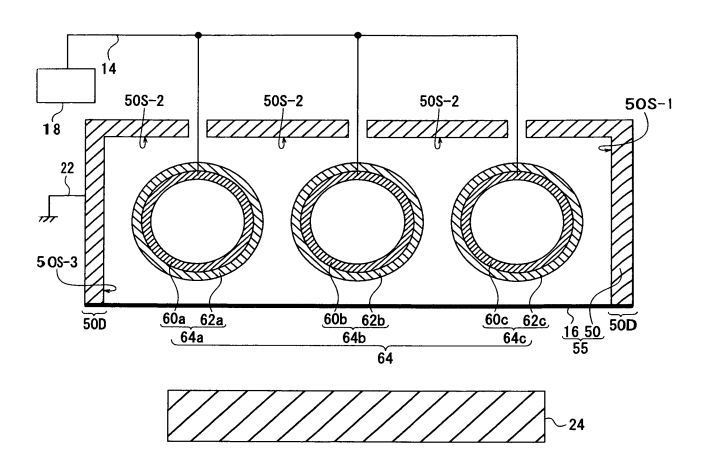
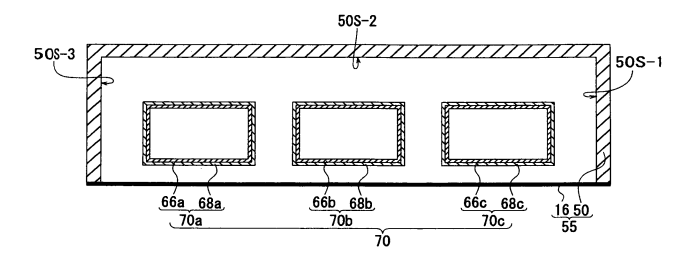
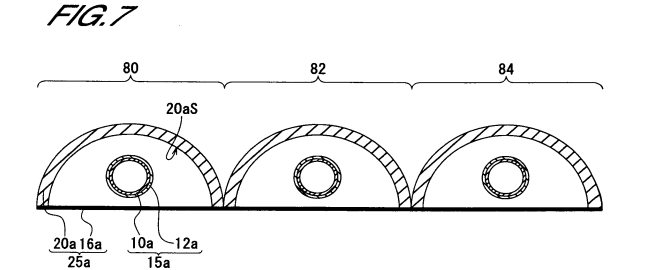


FIG.6





Inventor: Mikhail LOMAEV et al.
Title of Invention: DIELECTRIC BARRIER DISCHARGE EXCIMER LIGHT SOURCE Attorney Docket No.: 32011-236449

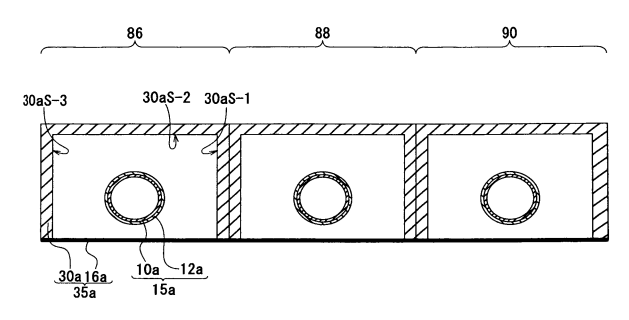
VENABLE

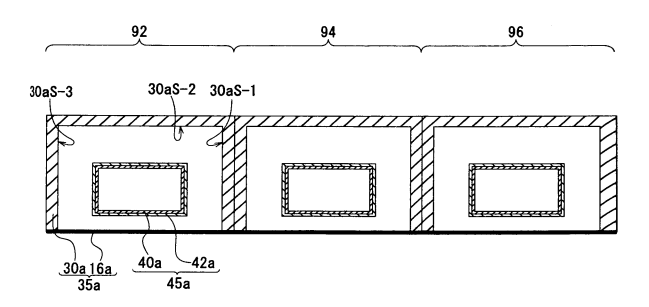
Inventor: Mikhail LOMAEV et al.

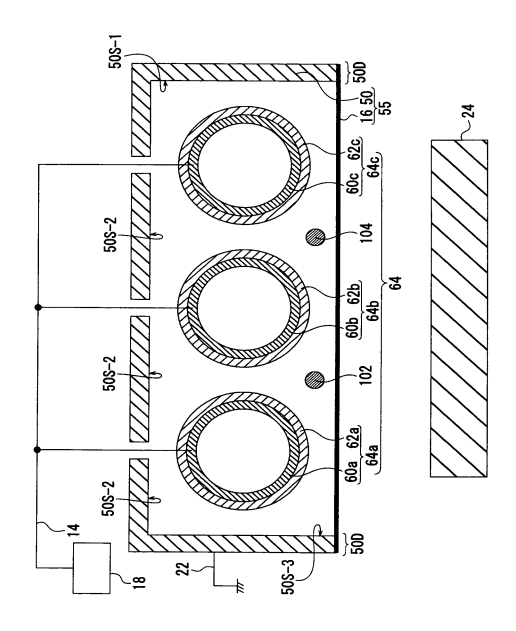
Title of Invention: DIELECTRIC BARRIER DISCHARGE EXCIMER LIGHT SOURCE Attorney Docket No.: 32011-236449

VENABLE

FIG.8

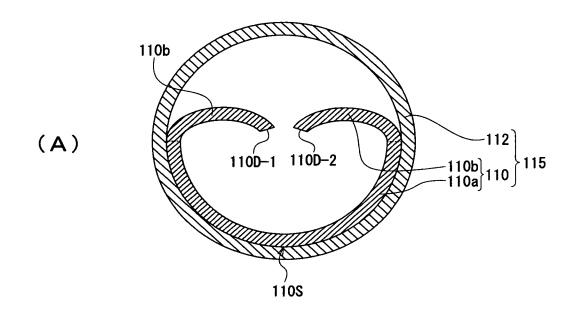


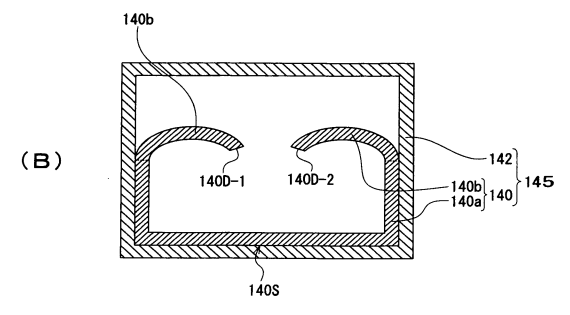




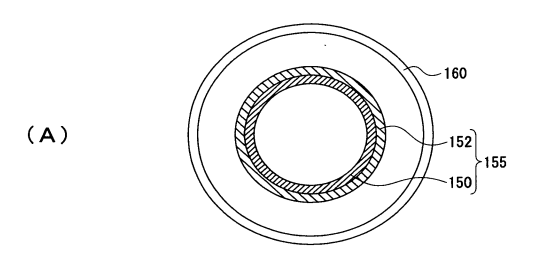
F1G. 10

VENABLE





VENABLE



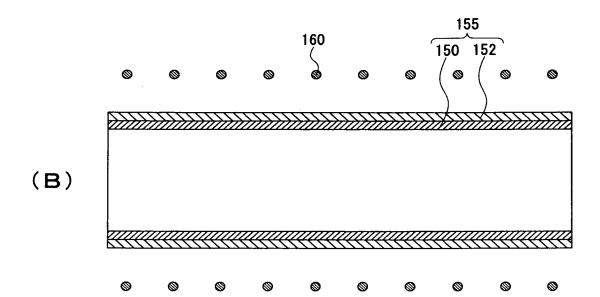
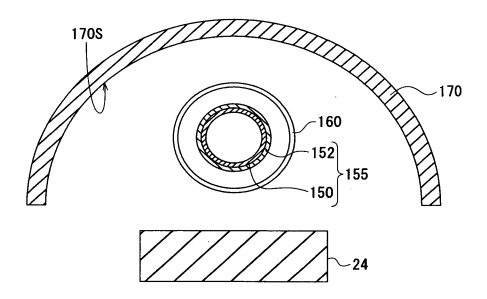
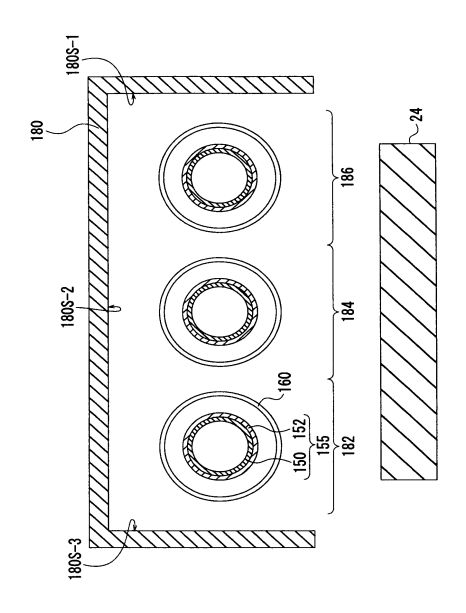


FIG. 13

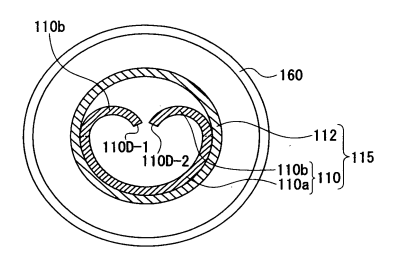




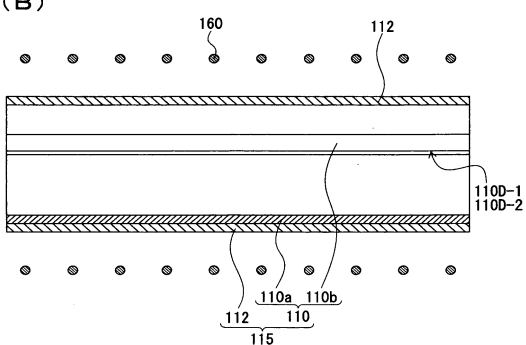
Inventor: Mikhail LOMAEV et al.

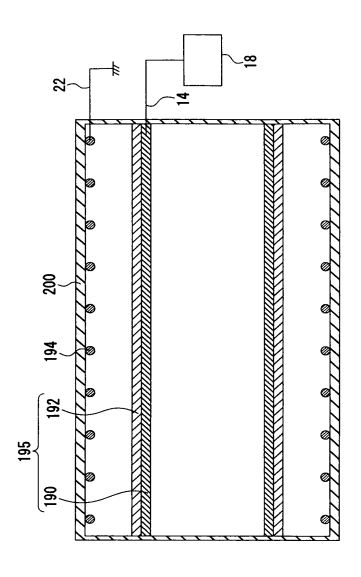
Title of Invention: DIELECTRIC BARRIER DISCHARGE EXCIMER LIGHT SOURCE Attorney Docket No.: 32011-236449 VENABLE











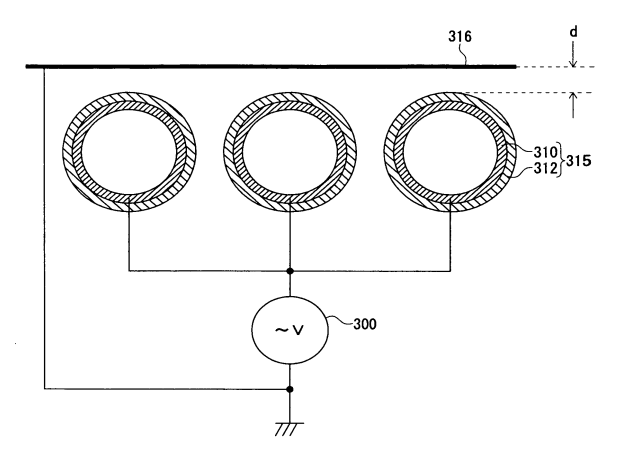
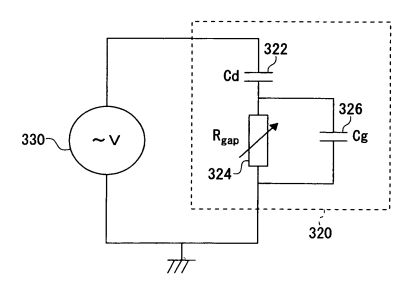


FIG. 18



Inventor: Mikhail LOMAEV et al.
Title of Invention: DIELECTRIC BARRIER
DISCHARGE EXCIMER LIGHT SOURCE Attorney Docket No.: 32011-236449 VENABLE

